2000 RIO GRANDE MONITORING - FLOW (page 1 of 3)

FIELD NUMBER :RGM00-076	DATE: 12 October 2000	NAME: D.E. Gibson & C. McBride
SITE NAME: Corral Site	RIVER MILE: 58.8	REACH: San Acacia
TIME:Start: 0811 Stop: 0819		
		.96 Δ SINCE YESTERDAY: -0.04
COMMENTS: raining to hard too take		
SITE NAME: Station 500	RIVER MILE: 60.5	REACH: San Acacia
TIME:Start: 0823 Stop: 0825		
RIVER LEVEL (+/-/NC):		
COMMENTS: raining too hard to take		
SITE NAME: Ft. Craig	RIVER MILE: 64.0	REACH: San Acacia
TIME:Start: 0830 Stop: 0831		· · · · · · · · · · · · · · · · · · ·
RIVER LEVEL (+/-/NC)		
PUMPS (ON= √): ②		
COMMENTS: raining too hard to tall		
-		
SITE NAME: San Marcial	RIVER MILE: <u>68.8</u>	REACH: <u>San Acacia</u>
		_ PHOTOGRAPH (Y/N): Y
		Δ SINCE YESTERDAY: -0.18
COMMENTS:		
-		
SITE NAME: <u>Tiffany</u>	RIVER MILE:_ 72.6	REACH: San Acacia
		PHOTOGRAPH (Y/N): Y
RIVER LEVEL(+/-/NC):		
PUMPS (ON= √): ▲		
COMMENTS: bank full		
A 100		A
, , ,	, , ,	
○ 16" new USBR gator (ca. 15 Aug 00 c	irrivai 15 cts) 🗀 16" new USBR !	gator (ca. 26 Aug uu arrival 15 cts)

2000 RIO GRANDE MONITORING - FLOW (page 2 of 3)

FIELD NUMBER :RGM00-076 DATE: 12 October 2000 NAME: D.E. Gibson & C. McBride			
SITE NAME: North Bosque RIVER MILE: 84.1 REACH: San Acacia TIME:Start: 0927 Stop: 0938 VIDEO (Y/N): No PHOTOGRAPH (Y/N): Y			
DIVED LEVEL (. / NIC)			
PUMPS (ON= √): ▲			
COMMENTS: Flow over Low Flow Conveyance Channel gates			
SITE NAME: <u>380 Bridge</u> RIVER MILE: <u>87.1</u> REACH: <u>San Acacia</u>			
TIME:Start: $\underline{0941}$ Stop: $\underline{0948}$ VIDEO (Y/N): \underline{No} PHOTOGRAPH (Y/N): $\underline{Y \times 2}$			
RIVER LEVEL (+/-/NC): METER READING: $\underline{5.58}$ Δ SINCE YESTERDAY: $\underline{-0.22}$			
COMMENTS:			
SITE NAME: <u>Socorro</u> RIVER MILE: <u>99.5</u> REACH: <u>San Acacia</u>			
TIME:Start: 1013 Stop: 1016 VIDEO (Y/N): No PHOTOGRAPH (Y/N): Y			
RIVER LEVEL (+/-/NC): $\underline{}$ METER READING: $\underline{}$ $\underline{}$ SINCE YESTERDAY: $\underline{}$ $\underline{}$			
COMMENTS: flow in side channel but less than yesterday			
SITE NAME: <u>Escondida</u> RIVER MILE: <u>104.9</u> REACH: <u>San Acacia</u>			
TIME:Start: 1021 Stop: 1025 VIDEO (Y/N): No PHOTOGRAPH (Y/N): Y			
RIVER LEVEL (+/-/NC): - IS LFCC RETURNING FLOW TO RIVER: No COMMENTS:			
COMMENTS.			
SITE NAME: <u>San Acacia</u> RIVER MILE: <u>116.2</u> REACH: <u>San Acacia</u>			
TIME:Start: 1047 Stop: 1049 VIDEO (Y/N): No PHOTOGRAPH (Y/N): Y			
RIVER LEVEL (+/-/NC): METER READING: 12.04 \(\Delta \) SINCE YESTERDAY: -0.42			
COMMENTS:			
GATE(S) NUMBER(S) OPEN: 2/6,8 FLOW OVER TOP(Y/N): Yes RAIN(?): Yes			
WATER SOURCE (%) FOR SOCORRO MAIN CANAL (RG/DU7/BOTH): 15% RG / 85% DU7			
A 100 are an application from the 10 of 1 ■ 1/10 application (as all 15 of 1 △ 1/10 because of 1 → 15 of 1			
▲ 12" green rental pump (on site 10 cfs) ■ 16" gator (on site 15 cfs) ② 16" tractor-driven gator (on site 15 cfs) ○ 16" new USBR gator (ca. 15 Aug 00 arrival 15 cfs) □ 16" new USBR gator (ca. 26 Aug 00 arrival 15 cfs)			

2000 RIO GRANDE MONITORING - FLOW (page 3 of 3)

FIELD NUMBER :RGM00- <u>076</u> DATE: <u>12</u>	2 October 2000 NAME: D.E. Gibson & C. McBride
SITE NAME: <u>Bernardo</u> RIVE	ED MILE: 130 6 DEACH: Islata
	O (Y/N): No PHOTOGRAPH (Y/N): Y
• -	, , ,
COMMENTS:	ADING: NA
COIVIIVIEINIS	
SITE NAME: <u>Jarales</u> RIVE	R MILE: 140.8 REACH: Isleta
TIME:Start: 1124 Stop: 1129 VIDE	O (Y/N): No PHOTOGRAPH (Y/N): Y
RIVER LEVEL (+/-/NC):METER RE	EADING: NA A SINCE YESTERDAY: NA
COMMENTS:	
SITE NAME: Belen RIVE	ER MILE: <u>149.5</u> REACH: <u>Isleta</u>
	O (Y/N): No PHOTOGRAPH (Y/N): Y
RIVER LEVEL (+/-/NC):METER RE	EADING: NA
COMMENTS:	
OUTE ALANAE I I I DIVI	
SITE NAME: Los Lunas RIVE	
	O (Y/N): No PHOTOGRAPH (Y/N): Y
	EADING: NA Δ SINCE YESTERDAY: NA
COMMENTS:	
SITE NAME: <u>Isleta</u> RIVE	ER MILE: 169.3 REACH: Isleta
	O (Y/N): No PHOTOGRAPH (Y/N): No
RIVER LEVEL (+/-/NC):	
COMMENTS:	
	W OVER TOP(Y/N): No RAIN(?): Yes
FLOW IN RIO PURECO AT I-25? $\underline{\text{Yes}}$	(water but no flow)
FLOW IN RIO SALADO AT I-25? Yes	